CLASSIFIUATION	COMPRESSION	

CENTRAL INTELLIGENCE AGENCY INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS REPORT CD NO.

Aug 1949

50X1-HUM

COUNTRY

USSR

DATE OF

INFORMATION

DATE DIST.

COSM

Economic - Mineral resources

SUBJECT

PUBLISHED

Monthly periodical

WHERE

PUBLISHED

Moscov

DATE

PUBLISHED

Mar 1949

LANGUAGE

Russian

NAV

STATE

NO. OF PAGES

SUPPLEMENT TO

REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTIVE THE MATPHALL DEFENSE OF THE UNITED STATES WITHIN THE MEASURE OF ESPONSES ACT SE 9. C., 31 ASS 93.45 ASSETTION THE MEASURE OR THE EXPELITION OF THE CONTRACTS IN A SECURITY OF THE CONTRACT OF THE PROPERTY OF SHITTID STATES AND ASSETTION OF THIS FORM IS PROMISITED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Vestnik Akademii Nauk, SSSR, No 3, 1949.

CONFERENCE STUDIES RESOURCES OF KUZNETSK BASIN

Academician L. D. Shevyakov

A conference on the study of the productive forces of the Kuznets Basin was held in Kemerovo at the end of 1948. This conference was organized by the Academy of Sciences jointly with the Gosplan of the USSR.

The following sections were organized to implement the decisions of the conference concerning the development of the Kurnets Basin: coal industry (headed by Academicians A. A. Skochinskiy and L. D. Shevyakev); metallurgical industry (Academician I. P. Berdin) with a subsection on nonferrous metals (Corresponding Member I. N. Flaksin); chemical industry (Academician S. I. Vol'fkovich); power engineering (Academician A. V. Vinter); machine construction (Corresponding Member A. S. Il'ichev); construction and the construction industry, production of consumers' goods, transportation and communication (Prof I. N. Butakov, director, Transportation-Power Engineering Institute of the Zapadnosibtrak Affiliate); agriculture (Prof V. D. Kislyakov, vice-chairman, Council on the Study of the Productive Forces, Academy of Sciences); and forestry and the lumber industry (Prof P. V. Vasil'yev, assistant director, Forestry Institute, Academy of Sciences).

The coal-industry section outlined in detail the most important problems in mining coal in the Kuznetsk Basin. A great deal of attention was given to a system of mining wide veins, the use of which might curtail coal losses and eliminate the danger of subsurface fires due to spontaneous combustion. In the umanimous opinion of section members, the principal measure in this direction is the mining of wide, sharply-dropping seams using falls for the mined-out spaces.

- END -

CLASSIFICATION DISTRIBUTION